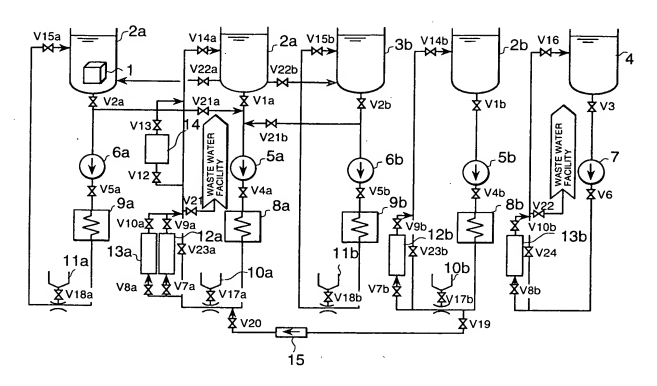
FIG. 1 -2a -₩- V14a -⋈-V14 -₩-V16 WASTE WATER WASTE WATER FACILITY
 X
 V1a
 ŻV1b **X**∨13 -5a 5b X V4a **₹** V12 V4b 8b 8a ₩<u>′</u> V21 V22 V10a \$V9a \$ Vap ₹ V10b 12a 13b 12b ∑ V23 ₹ V24 **X**∨23a 13a 10b 10a √ V8a V8b

√ 15

FIG. 2 1-2a √ -> V14a ₩ V14 -|X|-V16 V15a -₩---: V22a WASTE WATER FACILITY XV2a ₹V1b **--⊠-**V21a 6a -5a V4a X V5a Ż V4b Ž∧6 **X**V12 9a 8a 8b V22 XV10b Ž∧3p V10a 🕏 12b 13b ¥∨24 ¥^{V23a}10b 13a 10a 11a V8a **≹**∨8b **∳** ¥∨20
 X ∨19
 15

FIG. 3



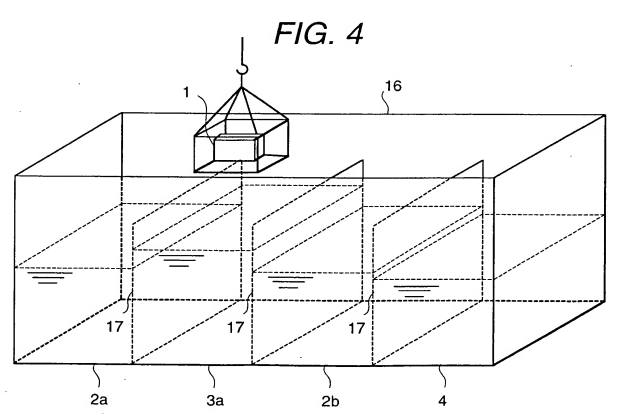


FIG. 5

	T			
	TIME FROM START OF DECON. (h)			
	20	40	60	80
FIRST DECON. OBJECT		ND OF ECON. IG		
SECOND DECON. OBJECT	OXYDIZING DECON. REDUCING DECON. W	END OF DECON. W ASHING		
THIRD DECON. OBJECT	OXYDIZING DE	DECON		
FOURTH DECON. OBJECT		NG DECON. END OF DECON. WASHING		

DECON. = DECONTAMINATION